PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003

Application or Docke: Numbe:

10/511463

CLAIMS AS FILED - PART I					R THAN
AIMS (Column 1) (Column 2)					
		┤ ├ ── ─┼			FEE
NUMBER FILED	NUMBER EXTRA	BASIC FEE	0	A BASIC FEE	
TOTAL CHARGEABLE CLAIMS (minus 20=		XS 9=		R X\$18=	
INDEPENDENT CLAIMS minus 3 =		X43=		X86=	
MULTIPLE DEPENDENT CLAIM PRESENT		+145=	O	- 290=	
*If the difference in column 1 is tess than zero, enter "0" in column 2		TOTAL	. OF	TOTAL	
CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)		SMALL ÈN	NTITY OF	OTHER SMALL	
NUMB PREVIOU	ER PRESENT	RATE T	IONAL	RATE	ADDI- TIONAL FEE
Minus - 2	Ø =	xs 9=	OR OR	X\$/8=	
Minus	3 =	×43=	OR	K86=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					
' /				TOTAL	
4,73,07					
HIGHES	51	A	DDI-	ſ	ADDI-
PREVIOU	SLY EXTRA			RATE	TIONAL
Minus 30	:	X\$ 9= .	OR	X\$18=	
Minus 3	-	X43=	/ 	X86=	
LTIPLE DEPENDENT C	LAIM	 		900	/
	•	<u> </u>		·	<u>:</u>
(Column 1) (Column 2) (Column 3)					
	7	<i>V</i>		-/ -	ADD!
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NUMBER PREVIOUS PAID FOI	EXTRA	RATE TIO	NAL EE	RATE	FEE
PREVIOUS	EXTRA	RATE TIO	EE	RATE X\$18=	
PREVIOUS PAID FOI Ainus Ainus	SLY EXTRA	RATE TIO	OR	X\$18=	
PREVIOUS PAID FOI	SLY EXTRA	XS 9=	EE	X\$18= X86=	
PREVIOUS PAID FOI Ainus → TIPLE DEPENDENT CL	EXTRA R	XS 9= X43= +145=	OR	X\$18= X86= +290=	
PREVIOUS PAID FOI Ainus Ainus	EXTRA AIM In column 3. Is than 20, enter '20. Is than 3. enter '3.'	XS 9= X43= +145= TOTAL ADDIT. FEE	OR OR	X\$18= X86= +290= TOTAL DOIT. FEE	
	COlumn 1) NUMBER FILED MINUS 20= MINUS 3 = PRESENT Less than zero. enter (Column MINUS MINUS COLUMN HIGHES NUMB PREVIOU PAID FO MINUS MINUS	ICOlumn 1) ICOlumn 21 NUMBER FILED NUMBER EXTRA ICO minus 20= minus 3 = PRESENT ILESS than zero, enter "0" in column 2 MENDED - PART II ICOlumn 2) ICOlumn 3) HIGHEST NUMBER PREVIOUSLY PAID FOR Minus 20 = Minus 3 = UCTIPLE DEPENDENT CLAIM ICOlumn 2) ICOlumn 3) HIGHEST NUMBER PRESENT PREVIOUSLY PAID FOR Minus 3 = ITIPLE DEPENDENT CLAIM ICOlumn 2) ICOlumn 3) HIGHEST MINUS 3 = ITIPLE DEPENDENT CLAIM ICOlumn 2) ICOlumn 3) MIGHEST ICOlumn 2) ICOlumn 3)	Column 1 Column 2 TYPE	Column 1) Column 2 TYPE	Column 11 Column 21 TYPE